

Abstract

In a serial communication systems embodied as mono-master system in line topology, the invention achieves tolerance with respect to an arbitrary fault by using an additional return line to the master. This connection serves only for monitoring purposes during normal operation and it is only activated in the event of a line interruption, in order to undertake the communication to the “isolated” subscribers. In this case, two independent lines exist from the master to the slaves.

TO: 071308.0194